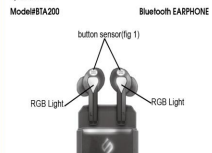
BTA200 规格(英语): 350 x 210 mm



Specifications:

SENTRY

Bluetooth pairing name:BTA200 Bluetooth version:5.3 Power input:DC 3.7V 40mAh FCC ID:2ACP4I BTA200

*Note:Playtimes and charge times are approximate and are based on 50% volume and earbuds and case being fully charged and ANC is off. Playtimes and charge times may be affected by several factors including battery condition, temperature, and distance music. Total playtime includes one full charge already in the bud and a fully charged case.

charging case

How to use:Setup

Charge the earbud and case first. Make sure charging case and earbuds are fully charged. STEP 1 Turn off the Bluetooth function from your music device. E.g., Mobile phone or music

STEP 2 Take out the earbuds from the charging case after they have been charged. The earphones will automatically turn on and start to pair in 5 seconds.

STEP 3 You can now turn on the Bluetooth function of your mobile phone or audio device. STEP4 Search and select BTA200 on your device and connect

Main functions: Button sensor is located on the top of the Left (L) and Right (R) of the earphones (see fig 1)

1 Power on earhurds

(1) Take out the earphones from the charging case;

(2) Manually turn on - If the earphones are still powered off, long press the button sensor on the top of both the earphones for about 6 seconds. (see fig1) note: please make sure charging case and earnhones are charned

2.Power off earbuds

(1) Return the earphones to the charging case to power off (note: please make sure the charging case has a charge otherwise the earphones will not turn off automatically

(2) Manually turn off the earbuds: Long press the button sensor (see fig.1) on the top of both the earphones (for about 6 seconds) 3.Dual earphones auto-paring

The earphones will auto pair with each other when they are taken out of the case. After both earphones are auto-paired, but there is no device connection with the earphones within 5 minutes, both earphones will turn auto-off. After initial setup and successful pairing and connection with your device, both

earphones will pair and connect with your device automatically.

Troubleshoot: If the earphones do not auto pair or do not connect with the device, it is best to restart the earbuds. To restart, Turn OFF your music / smartphone device. Manually power off both earphones and manually turn them back on by pressing the button sensor on both earbuds for 6 seconds and then again for 6 seconds (see above for power on and off instructions of the earbuds). After turning on the earbuds,turn ON your music/phone device and search for BTA200 under Bluetooth settings, and connect to the earbuds again

4 Mode switch - Turning on ANC modes

There are 3 modes:Normal, Awareness mode and ANC mode.Normal Mode has no noise cancellation. Awareness mode allows some outside noise in with some noise cancelation, and ANC mode turns on the active noise cancelling function.

Long press the button sensor (see fig 1) on either Left or Right earbud for about 3 seconds once connected to the device (Note:Repeat to cycle between each mode)

5.Music play/pause:Short press the button sensor (fig 1) on either L or R earbud. 6.Call back: Three short presses on the button sensor (fig1) on the Right (R) earphone after

earphones connected with the device successfully. 7. Voice assistant: for smartphones with voice assistant and successful connection with device:

Three click the button sensor(fig 1) on the Left (L) earphone.

8.Previous song:Double click the button sensor (fig1) on the Left (L) earphone when playing music.

9.Next song:Double click the button sensor on the Right (R) earphone when playing music. 10.Answer call / End call: Short press the button sensor on either Left or Right earphone (see fig 1) for 1 second

Note: When playing music and there is a coming call, the music will automatically pause. Once the call has ended, the music will automatically play.

11.Reject phone call:Long press the button sensor (fig 1) on either L or R earbud for about 3 seconds.

Charging the case

Insert the provided USB charging cable to charge the charging case with a USB power adapter. It will take approximately 5 hours to fully charge the case.

(1)When charging the case, the LED light near the charging port is flashing. (2)When the case is fully charged, the LED light near the charging port keeps on and still. Note: When the charging case runs out of the battery, it is important to Turn off both earphones before putting them in the charging case. If there is no power on the charging case the earphones will not auto turn off when they are put back into the charging case. Therefore, the earphones need

to be manually turned off. (see above for power off instructions of earbuds)

Charging the earphones

English

Earphones are charged using the charging case provided.

The charging case should be fully charged and has sufficient power before it can charge the earphones. Put the earphones into the correct position on the charging case for charging.

When earphones start charging the lights on earphones and charging case are turned on and still.

2) When earphones are fully charged, lights on earphones and charging case are off. Note: 1. If the earphones are not placed securely into the case, it may not charge. Please take out the earphones and re-insert them in the case until the earphones start charging. Also make sure the lid is properly closed so that charging the earphones can start. Using large earpads could also

English

obstruct the closure of the case, and so may need to be removed. 2. If after some time, the earphones stop charging, try to use a dry cotton swab to clean the bottom charging points on the earphones and the inductive pins on the charging case to remove any dust

3. If one of the earphones has run out of battery, the other one will continue to work until it runs out of power, too.

Charging your device

Only use a power adapter with applicable country regulations and international and regional safety standards. Other power adapters may not meet applicable safety standards, and using such adapters could pose a risk of death or injury.

Avoid prolonged skin contact with the charging cable and connector when the charging cable is connected to a power source because it may cause discomfort or injury. Sleeping or sitting on the charging cable or connector should be avoided

WARNING: To prevent possible hearing damage, do not listen at high volume levels for long periods. For traffic safety, do not use earphones while driving or cycling.

Important Safety instructions

1.Read these Instructions. 2.Keep these Instructions

3.Heed all Warnings. . Follow all instructions

i. Do not use this device near water

6. Clean only with a dry cloth.

. Do not block any ventilation openings. Use in accordance with the manufacturer's

Do not charge near any heat sources such as radiators, heat registers, stoves, or other

apparatus (including amplifiers) that produce heat. Discontinue use if any part of the device or cable is damaged or wet

10. Protect the cord from being walked on or pinched particularly at plugs, convenience receptacles, to the point where they exit from the device.

1.Only use attachments/accessories specified by the manufacturer

2. Unplug this apparatus during lightning storms and when charging is complete 3 Refer all servicing to qualified service personnel. Servicing is required when the apparatus

has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped. . Headphones/ earphones/ speakers are capable of producing sound levels which can be

harmful to your hearing. Do not listen at high volume for prolonged periods of time. Headphones/ earphones/ speakers may block out surrounding sounds.

5. If you have a pacemaker or other electrical medical devices, you should consult your physician before using the product

16. Do not use the charging cable with a cube/plug/power adaptor, that exceeds the recommended charging voltage/wattage of the product. Only use a 5V /1A (or less) power adaptor or output device.

Do not use a "high speed" or PD charging adaptor/cube/plug as it can overheat the charging wire. Do not charge the device unattended

18. Never charge the device unattended and unplug when charging is complete. Disconnect cables from the device and power source when not in use

Only charge with an adapter that is compliant with applicable country regulations and international and regional safety standards. Other adapters may not meet applicable safety standards, and charging with such adapters could pose a risk of death or injury Using damaged cables or chargers, or charging when moisture is present, can cause electric shock, injury, or damage, the charging case, or other property. When using a wireless charger, avoid placing metallic foreign objects on the charger (for example, keys, coins, batteries, or jewelry), as they may become warm or interfere with charging.

Choking hazard: The product, packaging and some of the included accessories may present a choking hazard to small children. Keep these accessories away from small children. The bags themselves or the many small parts they contain may cause choking

Keep product, parts and packaging away from children.

Danger: Improper battery replacement may cause an explosion and injury. *Never wear headphones / earphones while operating a vehicle. Headphones may block out surrounding sounds.

*Never wear headphones / earphone while operating a vehicle. Use with caution. User

assumes all risks associated with the use of this product *CAUTION: To prevent electric shock, use only compatible and certified USB charging

*WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to

rain or moisture *CAUTION: Use of controls or adjustments or performance of procedures other than those

specified may damage your device.

*WARNING: Changes or modifications to this unit not expressly approved by the party

responsible for compliance could void the user's authority to operate the equipment. *WARNING: Always store in a cool dry location.

*WARNING: Headphones and earphones are capable of producing sound levels which can be harmful to your hearing.

. WARNING: Don't over insert into the ear canal. Discontinue use at the first sign of discomfort.

Only use designed pads. Do not use dirty or damaged ear pads. Contains small parts that may present a choking hazard. Keep away from children

Sentry® is not liable for any damage caused to smart phones, audio playback devices, video game systems or any other electronic device resulting from either the use or misuse

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Sentry Industries Inc is under license. Other trademarks and trade names are those of their respective owner

USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum

Sentry Industries inc declares that radio equipment BTA200 is in compliance with Directive 2014/53/EU. The EU declaration of conformity is available

English

at https://sentryindustries.com/ european-declaration-of-conformity/Conformity with Directives This product is CE marked to denote conformity with Directives 73/23/EEC (low voltage) and 89/336/EEC(Electromagnetic Compatibility), as amended.

Environmental Protection

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice

Supplier's Declaration of Conformity 47 CFR 47 CFR Part 15.21, 15.105(b)

Sentry Bluetooth

English

Responsible Party
- SENTRYINDUSTRIES INC

ONE BRIDGE STREET, HILLBURN, NY10931 USA

TEL +1 8457532910

FCC Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

"NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to

correct the interference by one or more of the following measures Recrient or relocate the receiving antenna

· Increase the separation between the equipment and receiver. · Connect the equipment into an outlet on a circuit different from that to which the receiver is

connected. · Consult the dealer or an experienced radio/TV technician for help

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Limited 90-Day Warranty: Sentry warrants this product to be free from defects in materials and workmanship for 90 days from the date of original purchase. This warranty does not pertain to damage resulting from accident, abnormal use, misuse or neglect. Any defective product will be replaced if returned to an authorized Sentry dealer or to Sentry directly at: PO Box 885, One Bridge Street, Hillburn, NY 10931. Please enclose a \$5 check for







